NOT FOR ENTRY ON THE RECORD

Serial No.: 10/750,432 Attorney Case: 13489-56

For: HYBRID SPREAD SPECTRUM RADIO SYSTEM

To: Examiner Kevin Michael Burd

Fax: 571-273-3008

From: Karl Horlander, (Reg. No. 63, 147)

Phone: 317-682-2117

Telephonic Interview on July 16, 2009 at 2:00PM (EDT)

Dear Examiner Cordero:

Pursuant to your request, below is a proposed agenda for our telephonic interview, scheduled for tomorrow, July 16, 2009, at 2:00PM.

I. Claim 107

- a. "generating a spread spectrum signal that includes a plurality of subsets of chips, each of the sub-sets of chips including at least three chips, for each of the data bits to be transmitted based upon the first stream of pseudo-random code words."
- b. "modulating each of the carrier signals with a respective sub-set of chips from among the plurality of sub-sets of chips to generate a fast frequency hopped spread spectrum signal."
- II. Claim 76-80 in view of Jones
- III. Claim 75 in view of Jones
- IV. Claim 107 in view of Jones
- V. Claim 82
 - a. "an amplitude control circuit in communication with the pseudo-random code generator and the amplification circuit, the amplitude control

NOT FOR ENTRY ON THE RECORD

Serial No.: 10/343,075 Attorney Case: 9683/148

circuit configured to dither the amplification control signal based upon the third stream of pseudo-random code words."

b. Claim 110 and 121

- i. "dithering an amplitude of the fast frequency hopped spread spectrum signal as a function of the third stream of pseudorandom code words."
- VI. Discuss Alamouti et al, U.S. 6,853,629